AMENDMENT UNDER 37 C.F.R. § 1.115 U.S. APPLN. NO. 07/858,645

Page 14, line 25, delete "killed" and insert --shut off--.

IN THE CLAIMS:

1. (Amended) An on-vehicle navigation apparatus for displaying navigation information from a present location of a vehicle to \underline{a} destination, comprising:

detection means for detecting present-location coordinate data representing the present location of said vehicle;

means for acquiring destination coordinate data representing said destination in accordance with an operator input and storing said destination coordinate data in a memory;

means for computing a distance from said present location to said destination on the basis of said present-location coordinate data and said destination coordinate data;

discriminating means for discriminating whether [or not] the computed distance is [equal to or smaller] greater than a predetermined value;

drive-source start detecting means for detecting start of a drive source of said vehicle and for generating a start detection signal; [and]

means for erasing said destination coordinate data from said memory when said computed distance is judged to be [equal to or smaller] not greater than said predetermined value upon generation of said start detection signal; and



AMENDMENT UNDER 37 C.F.R. § 1.115 U.S. APPLN. NO. 07/858,645

display means for displaying at least one of said present location coordinate data and said destination coordinate data.

Claim 2 line 4, delete "to be".

Kindly add the following new claims:

- --3. An on-vehicle navigation apparatus according to Claim 1, wherein said drive-source start detecting means generates the start detection signal in accordance with a number of revolutions per minute of an engine, said engine being said drive source of said vehicle.
- 4. An on-vehicle navigation apparatus according to Claim 1, wherein said drive-source start detecting means generates the start detection signal in accordance with a coolant temperature of an engine, said engine being said drive source of said vehicle.
- 5. An on-vehicle navigation apparatus according to Claim 1, wherein said drive-source start detecting means generates the start detection signal in accordance with an amount of air intake of an engine, said engine being said drive source of said vehicle.--

REMARKS

This Amendment, submitted in response to the outstanding Office Action, is believed to be fully responsive to each point of